



Project Lebanon 2018 EcOrient 2018 – Towards a Greener Middle East Lebanese Energy & Renewable Sector - Future Expectations, Projects & Opportunities 28th June 2018	
16:00	Registration, Refreshments and Networking
16:30	Opening and Welcome from IFP Group
16:35	Lebanese National Anthem
16:40	Keynote Address & Opening Ceremony
16:50	Keynote address: Overview on the Solar Energy projects implemented in Lebanon
17:00	Keynote address: Overview on the Climate Change Program
17:10	<p>Panel Discussion: What is the status of the Renewable Energy Sector in Lebanon?</p> <ul style="list-style-type: none"> ❖ Lebanon needs an estimated of 4000 MW by 2020 with 12% from Renewable Energy sources ❖ Lebanon will have 3 Wind Farms by 2020 ❖ Generating 4-7% of Energy from Hydro Power and expected to install another 205 MW by 2020 ❖ Overview on the 180 MW of Solar Energy that has been awarded <div style="display: flex; justify-content: space-around; align-items: center; text-align: center;"> <div style="width: 20%;">  Wind Energy </div> <div style="width: 20%;">  Energy from Waste </div> <div style="width: 20%;">  Hydro Power </div> <div style="width: 20%;">  Solar Energy </div> </div>
18:00	<p>Case study from ESCOs: How they achieve cost-savings and increase building lifecycle through retrofitting?</p> <ul style="list-style-type: none"> ❖ Initiatives and activities in ensuring energy efficiency ❖ Understanding the requirements of green building and retrofitting regulations ❖ Analyzing the long-term benefits of green projects and retrofitting
18:20	<p>ESCO's in Lebanon: Energy Service Companies in Lebanon</p> <ul style="list-style-type: none"> ❖ Regulations and Policies around Energy Service Companies ❖ Successful implementation of ESCO's in Lebanon
18:40	<p>Climate change initiatives and mitigation program - de-risking renewable energy investments</p> <ul style="list-style-type: none"> ❖ Overview on the program specifications and timelines ❖ Understanding the strategies and policies of the mitigation program ❖ Mitigating the negative effects of Climate Change to contribute to the overall objectives
19:00	Chairman Closing Remark & End of Conference